Sheet	1	of
3	•	

INFORMATION DISCLOSURE		ATTY, DOCKET NO.			SERIAL NO.						
	CITATION		36-1535		10/031,231						
	(2)	APPLICA	ANT								
	MAY 0 6 2002: [5]	WIDI	OOWSON et al								
(Us	se several sheets if necessary)	FILING I			GROUP						
	TIADTAR	Janua	ry 17, 2002		2185						
		U	S. PATENT DOCL	MENTS							
*EXAMINER INITIAL	DOCUMENT NUMBER	DATE	N	AME	4	CLASS	SUBCLASS		G DATE		
QG	5675608	10/97		et al							
QG Q	5422909	6/95	Love	et al							
φ <u>G</u>	5838719	11/98	Mod	ore, III			חבי	レロ	VED		
							NA	 ∨ · ∧ · ·	0000		
							1417	41 U 8	2002		
							Techno	ANV C	ORFORDIA		
							1001110	logy c	enter 21		
											
			DEIGN DATENT D	COUNTRIES				·			
		F0	REIGN PATENT D	OCUMENTS				TRANS	SLATION		
	DOCUMENT	DATE	COL	INTRY		CLASS	SUBCLASS	YES	NO		
									T		
	OTHER DOC	UMENTS (ncluding Author,	Title, Date, Pe	ertinent	pages,	etc.)				
96	Lotter et al, A Class of 662-666	Bandlimite	d Complex Spreadi	ng Sequences	s with An	alytic Pr	operties", 1	996 IE	EE, pgs.		
99	Sarwate et al, "Crossc 619	orrelation F	roperties of Pseudo	orandom and F	Related	Sequenc	es", 1980 I	EEE, po	js. 593-		
29	Sarwate, "Bounds on (Crosscorrel	ation and Autocorre	lation of Sequ	iences",	1979 IE	EE, pgs. 72	0-725			
1	Popovic, "Generalized	Chirp-Like	Polyphase Sequen	ces with Optin	num Cor	relation	Properties"	, 1992 I	EEE,		
99	pgs. 1406-1409				Delete	4 DCCC	T		logoi::or		
99	Marx et al, "Theoretica Employing Complex S	preading Se	equences", pgs. 40	2-407							
99	Lotter et al, "DSSS System Employing a Class of Modulatable Complex Spreading Sequences", THE										
	Lotter et al, "A Class o	TRANSACTIONS OF THE S.A. INSTITUTE OF ELECTRICAL ENGINEERS, March 1996, pgs. 1-7 Lotter et al, "A Class of Bandlimited Complex Spreading Sequences with Analytic Properties", 1996 IEEE, pgs.									
96	662-666 Frank et al. "Polyphasi	662-666 Frank et al, "Polyphase Codes with Good Nonperiodic Correlation Properties", IEEE TRANSACTIONS ON									
96	INFORMATION THEORY, 1963, pgs. 43-44 Chu, "Polyphase Codes with Good Periodic Correlation Properties", pages 531-532, January 1972										
QG	Chu, "Polyphase Code	s with Goo	d Periodic Correlati	on Properties"	, pages	<u>531-532</u>	, January 1	9/2			
*Examiner	South African patent a			ate Considere	d T	3/24/0	1-				
LAGITITIE	- Comment			ale Considere	<u>~ </u>	21-110	<u> </u>				

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.

Form PTO-FB-A820 (Also PTO-1449)

